WHAT IS CLAIMED IS:

3

Aschedule display control device comprising:

a layout control device forming a layout of a schedule table based on a schedule

quantity of a plurality of display units; and

a display control device controlling display of the schedule table according to the

layout. 5

The schedule display control device according to Claim 1, wherein: 2.

the schedule table comprises rows and columns, and

the layout control device forms the layout to adjust a size of rows and/or columns

corresponding to the schedule quantity

The schedule display control device according to Claim 1, wherein: 3.

the schedule quantity is a space required for a schedule in a row or a column with a

largest number of items and/or the schedule requiring a largest display area, and

the layout control device forms the layout such that each display unit with the largest

number of items and/or the schedule requiring the largest display area is displayed.

2

3

3

4

5

The schedule display control device according to Claim 1, wherein the

display control device outputs data controlling the schedule table and the schedule display to a

file of a format interpretable by another processing platform.

5

1

2

3

2

3

5

5. A schedule display control method which controls the display of a schedule

/table, wherein said schedule display control method comprises:

controlling a layout of a schedule table based on a schedule quantity of a plurality of

display units; and

displaying the schedule table using the layout.

6. The schedule display control method according to Claim 5, further comprising: forming rows and columns in the schedule table; and adjusting a width of each row and/or each column corresponding to the schedule quantity.

Swb

7. The schedule display control method according to Claim 5, further comprising: computing the schedule quantity from a display content quantity of the schedule in each row or each column with the largest number of items and/or the schedule requiring a largest display area; and

displaying the schedule requiring the largest display area.

8. The schedule display control method according to claim 5, further comprising outputting the schedule table and the schedule display to a file of a format interpretable by another processing platform.

2

3

computer-readable storage medium storing software performing the process

controlling a layout of a schedule table based on a schedule quantity a plurality of

display units; and

displaying the schedule table using the layout.

10. The computer readable storage of claim 9 further comprising:

forming rows and columns in the schedule table; and

adjusting a width of each row and/or each column corresponding to the schedule quantity.

11. The computer readable storage medium of claim 9 further comprising:

computing the schedule quantity from a display content quantity of the schedule in each row or each column with the largest number of items and/or the schedule requiring a largest display area; and

displaying the schedule fequiring the largest display area.

12. The computer readable storage medium of claim 9 further comprising outputting the schedule table and the schedule display to a file of a format interpretable by another platform.

2

3

4

5

15ub

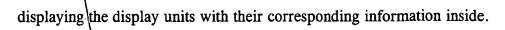
3

13. A schedule display control device comprising:

a layout device dividing a calendar period into a plurality of display units containing

- /information, said display units formed in rows, and adjusting a length of the display units
- of each row to match the display unit in a respective row containing a largest size of
- 5 information; and
- a display device displaying the display units with their corresponding information inside.
 - 14. A schedule display control device comprising:
 - a layout device dividing a calendar period into a plurality of display units containing information, said display units formed in columns, and adjusting a width of the display units of each column to match the display unit in a respective column containing a largest size of information; and
 - a display device displaying the display units with their corresponding information inside.
 - 15. A schedule display control device comprising:
 - a layout device dividing a calendar period into a plurality of display units containing information, said display units formed in rows and columns;
 - said layout device adjusts a length of the display units of each row to match the display unit in a respective row containing a largest size of information;
- said layout device adjusts a width of the display units of each column to match the
 display unit in a respective column containing a largest size of information; and

8	a display device displaying the display units with their corresponding information
9	inside.
1	16. A schedule display method comprising:
2	dividing a calendar period into a plurality of display units containing information, said
3	display units formed in rows;
4	adjusting a length of the display units of each row to match the display unit in a
5	respective row containing a largest size of information; and
	displaying the display units with their corresponding information inside.
	17. A schedule display method comprising:
2	dividing a calendar period into a plurality of display units containing information, said
0 3 =	display units formed in columns;
4	adjusting a width of the display units of each column to match the display unit in
5	a respective column containing a largest size of information; and
6	displaying the display units with their corresponding information inside.
1	18. A schedule display method comprising:
2	dividing a calendar period into a plurality of display units containing information, said
3	display units formed in rows and columns;
4	adjusting a length of the display units of each row to match the display unit in a
5	respective row containing a largest size of information;
6 .	adjusting a width of the display units of each column to match the display unit in a
7	respective column containing a largest size of information; and



1	19. A computer readable storage media storing a schedule display process
2	comprising:
3	dividing a calendar period into a plurality of display units containing information, said
4	display units formed in rows;
5	adjusting a length of the display units of each row to match the display unit in a
5	respective row containing a largest size of information; and
7	displaying the display units with their corresponding information inside.
! !	20. A computer readable storage media storing a schedule display process
= = 2	comprising:
3	dividing a calendar period into a plurality of display units containing information,
<u>j</u>	said display units formed in columns;
	adjusting a width of the display units of each column to match the display unit in
5	a respective column containing a largest size of information; and
7	displaying the display units with their corresponding information inside.
1	21. A computer readable storage media storing a schedule display process
•	comprising:
2	
3	dividing a calendar period into a plurality of display units containing information,
4	said display units formed in rows and columns;
5	adjusting a length of the display units of each row to match the display unit in a

- 6 respective row containing a largest size of information;
- adjusting a width of the display units of each column to match the display unit in a
- 8 respective column containing a largest size of information; and
- displaying the display units with their corresponding information inside.